

SUBSTITUTE SHEET (RULE 26)

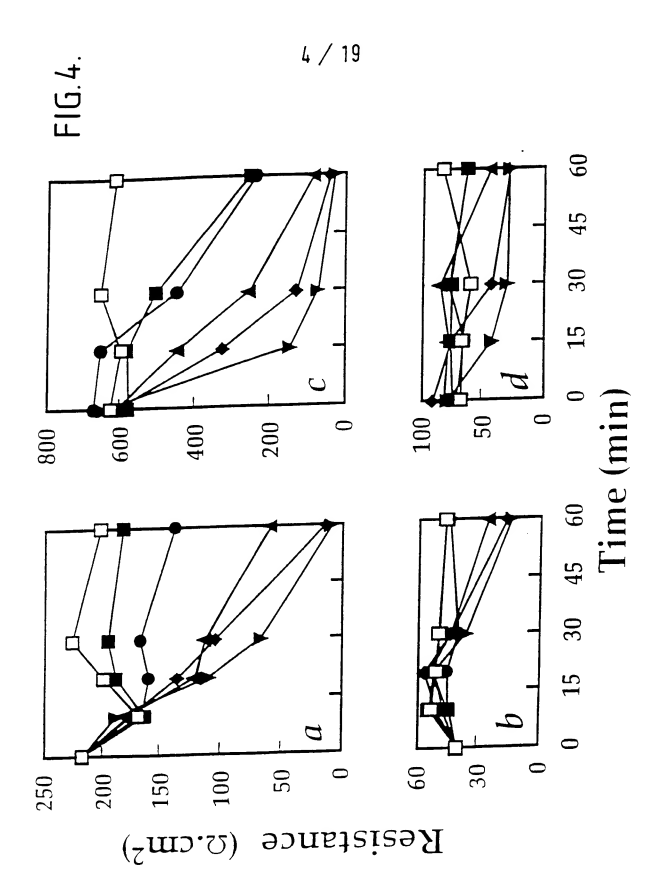
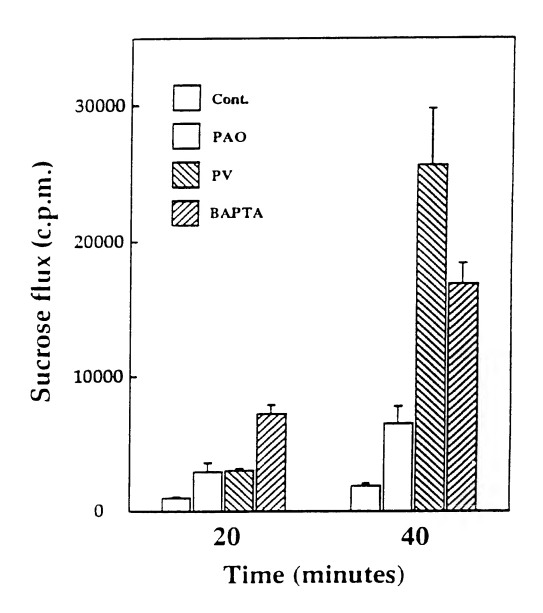
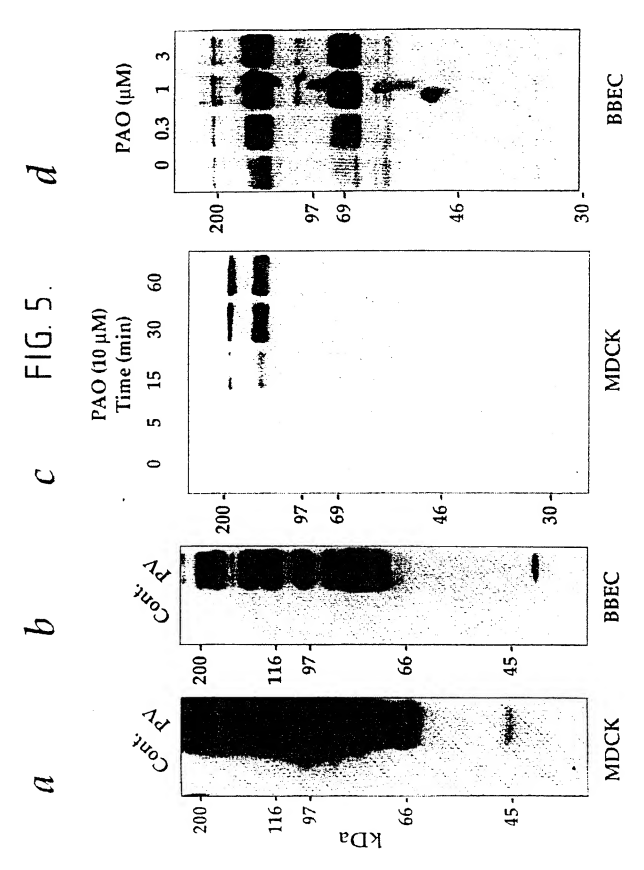


FIG. 4.1





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FIG. 5.1

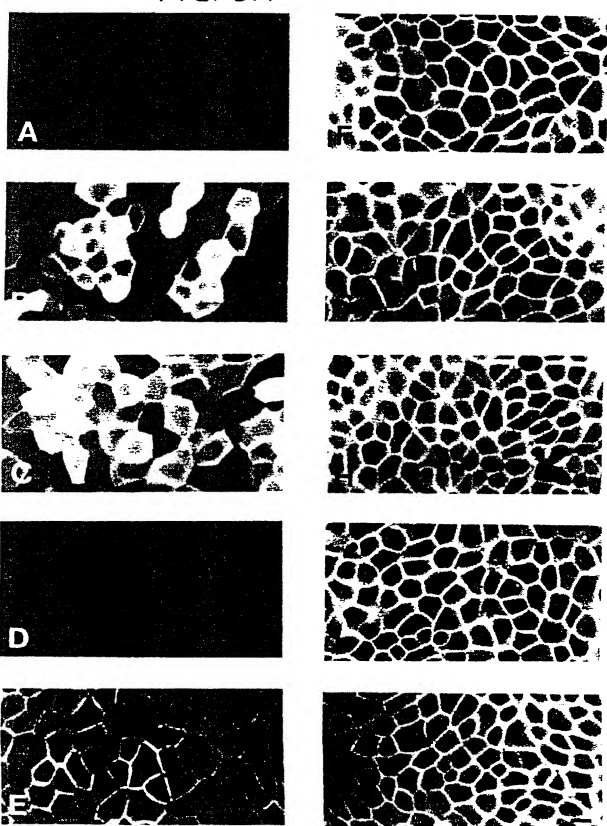
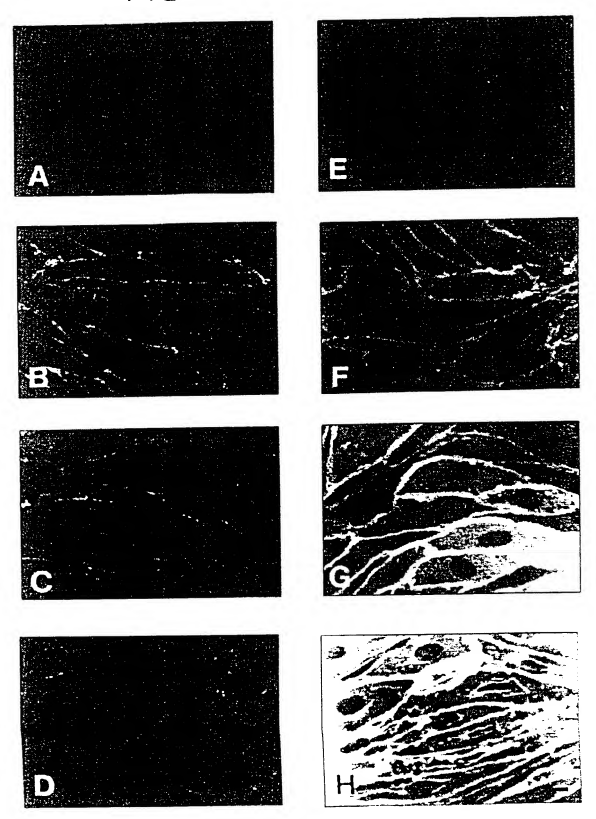
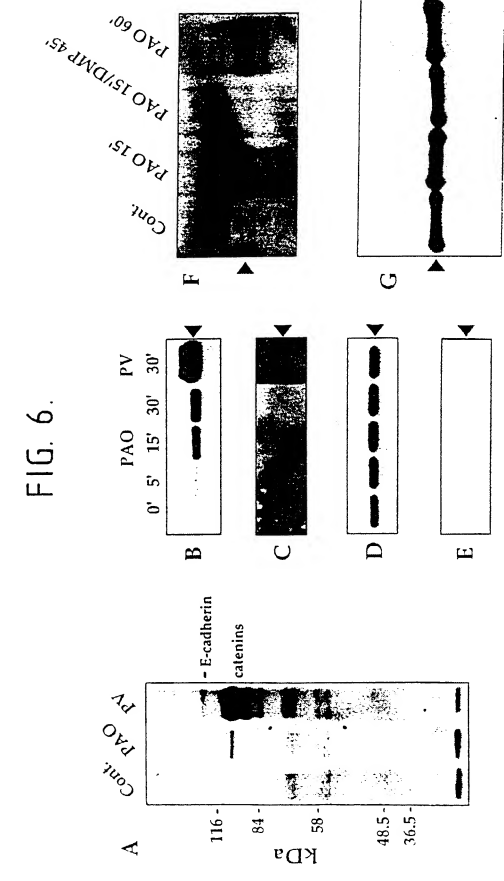


FIG. 5.2





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FIG. 7.

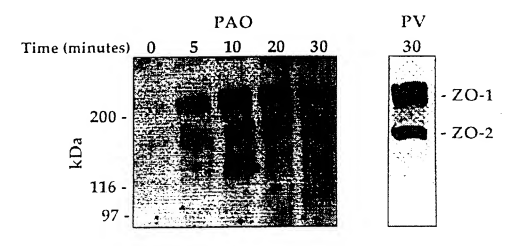


FIG. 9.

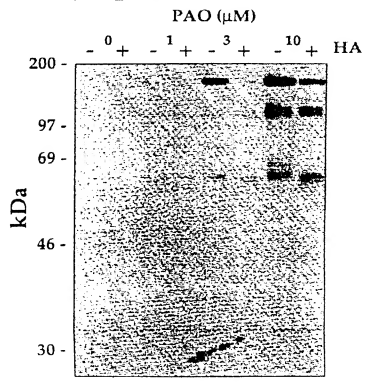


FIG. 8.

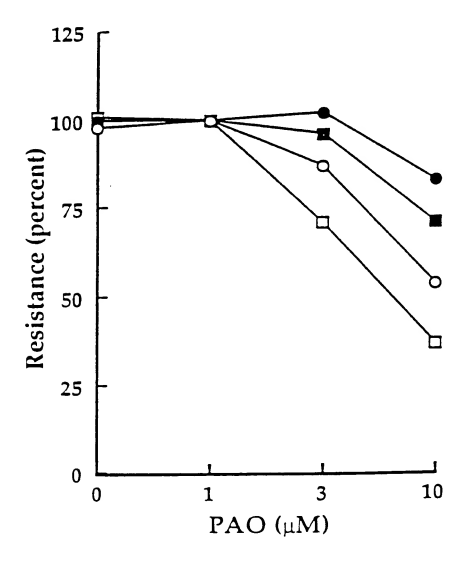
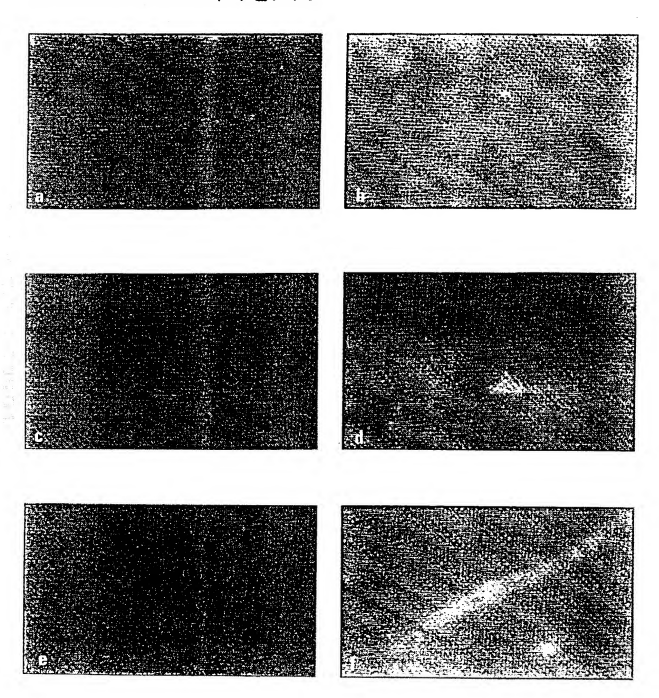
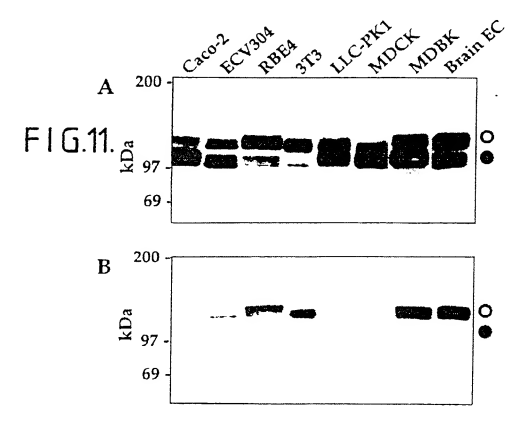
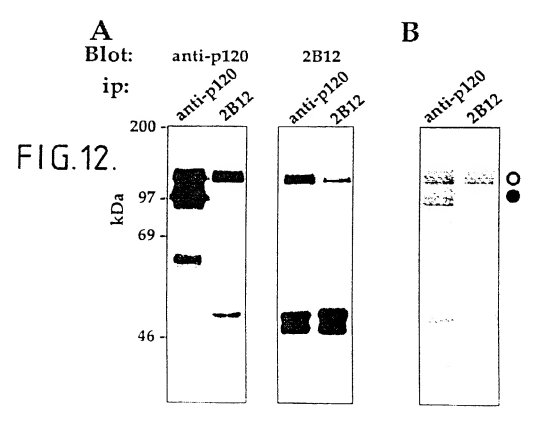


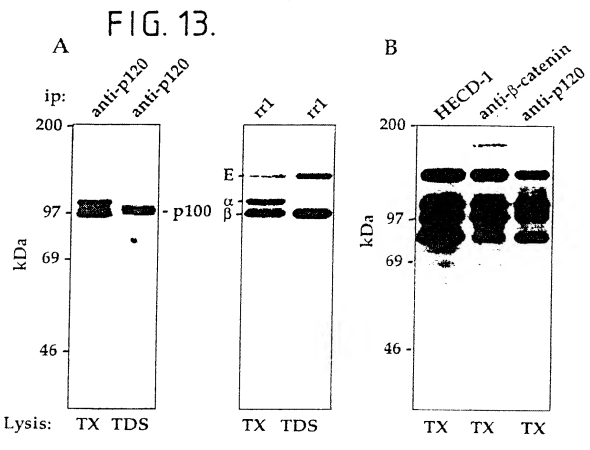
FIG. 10.

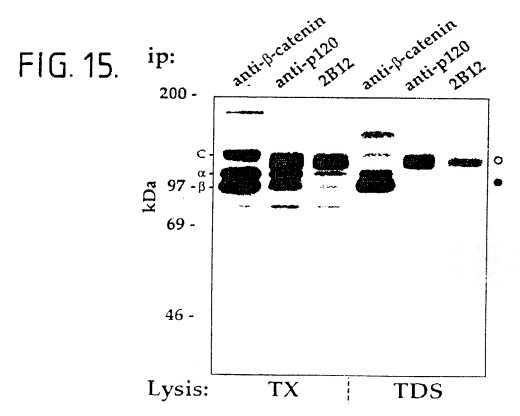




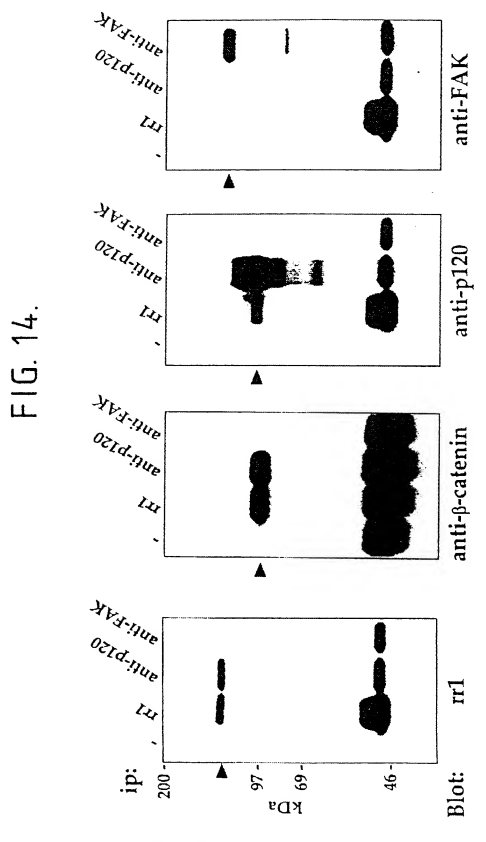


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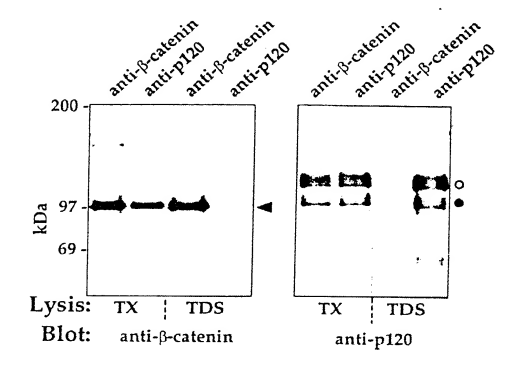
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FIG. 16.

A



B

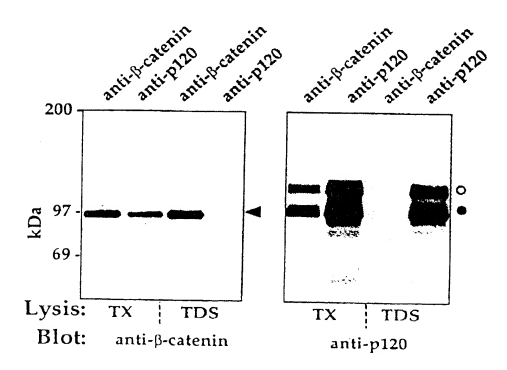
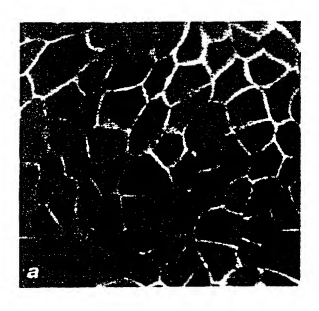
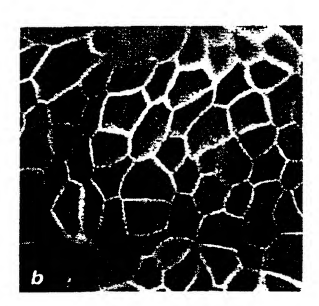
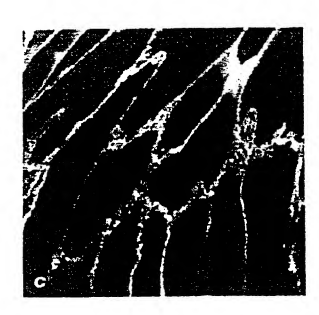


FIG. 17.







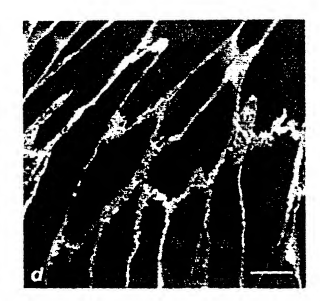
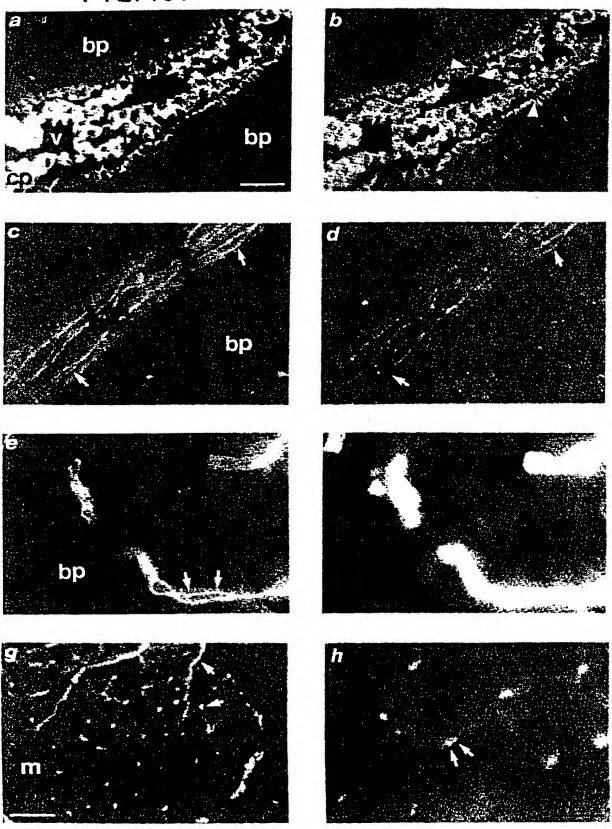


FIG. 18.



F1G. 19.

Human p100	Mouse p120	
SEQUENCER RESULTS	PUBLISHED SEQUENCE	RESIDUES
NISFGRDQDNK	NISFGRDQDNK	434-444
HAIPNLV	HARPNLV	744-751
XVLINK	LVLINK	799-804
XPIEDPANDTVDFPX	KP TEDPANDTVDFPX	629-642
XPSGALRNLAVDARX (Tennative)	AASGALRNLAVDARK	723-738

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ppl. No. To be assigned; Continuation of Appl. No. 08/648,182 inventors: Staddon et al.; Tel. No.: 202/371-2600

Title: Use of an Agent Which Modulates Tyrosine Phosphorylation for Modulating the Permeability . . .



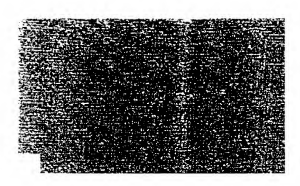


FIG.10A

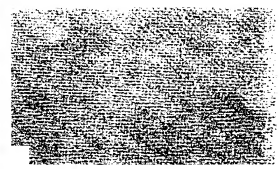


FIG.10B

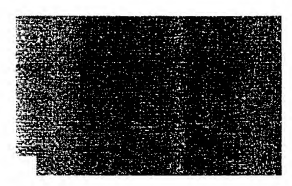


FIG.10C

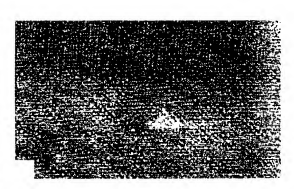


FIG.10D

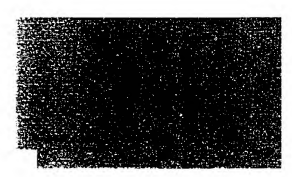


FIG.10E

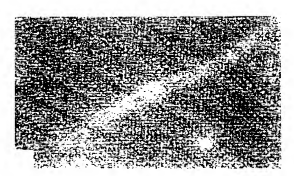


FIG.10F

Appl. No. To be assigned; Continuation of Appl. No. 08/648,182 Inventors: Staddon et al.; Tel. No.: 202/371-2600

Title: Use of an Agent Which Modulates Tyrosine Phosphorylation for Modulating the Permeability . . .



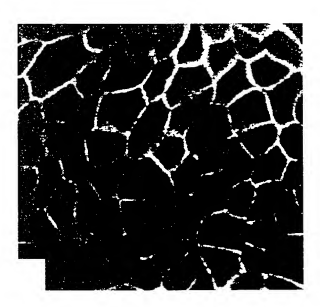


FIG.17A

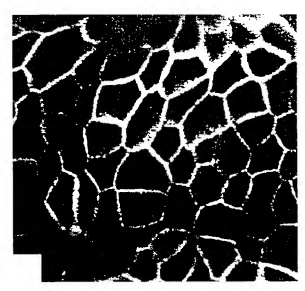


FIG.17B

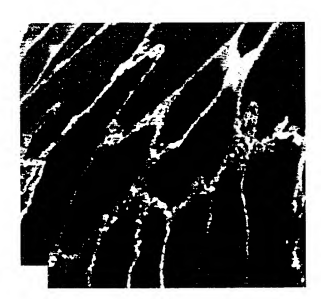


FIG.17C

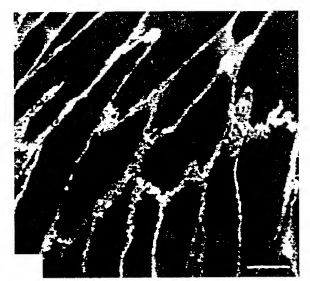
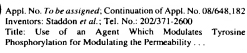


FIG.17D



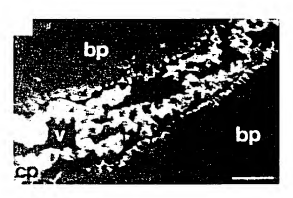


FIG.18A



FIG.18B



FIG.18C

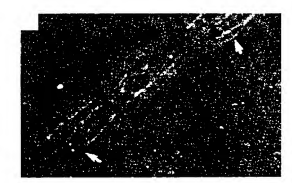


FIG.18D

Appl. No. To be assigned; Continuation of Appl. No. 08/648,182 Inventors: Staddon et al.; Tel. No.: 202/371-2600 Title: Use of an Agent Which Modulates Tyrosine Phosphorylation for Modulating the Permeability . . .

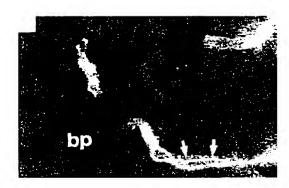


FIG.18E



FIG.18F

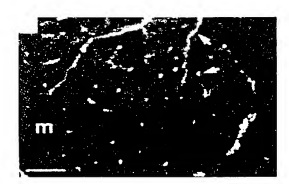


FIG.18G



FIG.18H